ESTTA Tracking number:

ESTTA555317 08/21/2013

Filing date:

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Proceeding.	91210565
Applicant	Defendant PSS World Medical, Inc.
Other Party	Plaintiff Bayer Healthcare, LLC
Have the parties held their discovery conference as required under Trademark Rules 2.120(a)(1) and (a)(2)?	No

## Motion for an Extension of Answer or Discovery or Trial Periods With Consent

The Defendant's Time to Answer is currently set to close on 08/21/2013. PSS World Medical, Inc. requests that such date be extended for 60 days, or until 10/20/2013, and that all subsequent dates be reset accordingly.

Time to Answer:	10/20/2013
Deadline for Discovery Conference :	11/19/2013
Discovery Opens :	11/19/2013
Initial Disclosures Due :	12/19/2013
Expert Disclosure Due :	04/18/2014
Discovery Closes :	05/18/2014
Plaintiff's Pretrial Disclosures :	07/02/2014
Plaintiff's 30-day Trial Period Ends:	08/16/2014
Defendant's Pretrial Disclosures :	08/31/2014
Defendant's 30-day Trial Period Ends :	10/15/2014
Plaintiff's Rebuttal Disclosures :	10/30/2014
Plaintiff's 15-day Rebuttal Period Ends :	11/29/2014

The grounds for this request are as follows:

PSS World Medical, Inc. has secured the express consent of all other parties to this proceeding for the extension and resetting of dates requested herein.

PSS World Medical, Inc. has provided an e-mail address herewith for itself and for the opposing party so that any order on this motion may be issued electronically by the Board.

## **Certificate of Service**

The undersigned hereby certifies that a copy of this paper has been served upon all parties, at their address record by Facsimile or email (by agreement only) on this date.

Parties are engaged in settlement discussions

Respectfully submitted, /lgh/
Linda G. Henry
trademarks@fenwick.com,lhenry@fenwick.com,dshaw@fenwick.com
tara.vold@nortonrosefulbright.com,richard.groos@nortonrosefulbright.com,alexandra.thiery-gore@nortonros
efulbright.com
08/21/2013